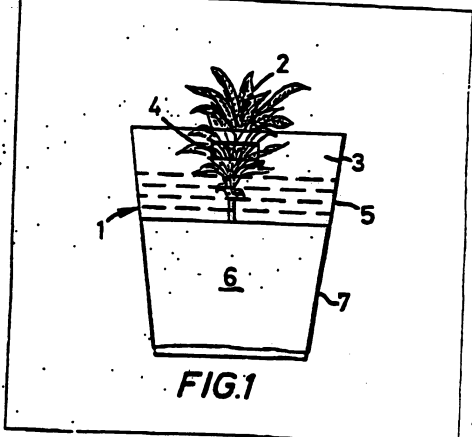
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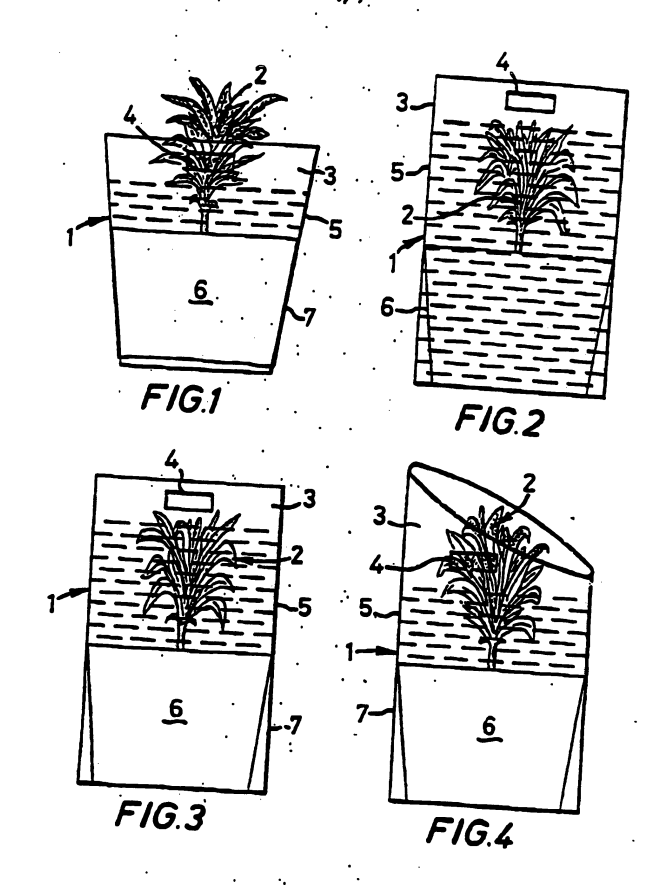
- (21) Application No 8112028
- (22) Date of Ming 28 Apr 1881
- (30) Priority data
- (31) 8014105
- (32) 28 Apr 1980
- (33) United Kingdom (GB)
- (43) Application published 4 New 1991
- (61) INTCL
 - B650 30/10
- (52) Domestic classification BBK 2KX 2L WX
- (56) Decuments eited QB 1301259 QB 1223027
- ISSI Field of search A40 B&K
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(54) Article cerrier

(57) An article carrier has a flexible wall 5 extending round the article 2 in its rest position with a slit portion

which extends from a position in which a portion of the article is visible to one in which the portion of the article is protected when the camer is lifted by handles 4.





SPECIFICATION

Package comprising an article and a carrier therefor

The present invent: n relates to a package 5 comprising an article and a carrier therefor.

GB 1 223 027 discloses a blank which is deformable to form a receptacle. The receptacle however is only formed when an article is placed in the centre of the blank and the blank is lifted by the handles provided. Such an arrangement is not suitable for storing articles in a packaged state, because until the blank is lifted the 'package' would consist only of an article resting on a mat of material provided with alits.

We are not concerned with such flet blanks, which are not suitable for use when an article has to be stored in packaged form before sale.

GB 1 301 259 discloses a container in which to grow plants. The container consists of a tube of 20 flexible plastics material with annular stiffening around its upper periphery. The container may be fully collapsed for storage when ampty, in which case the plastics material will form a plurality of folds or pleats or it may be stretched taut so as to

25 fully extend it. There is no disclosure of a package containing an article which package extends when carried to protect the article. There is only a disclosure of a collapsed container from which the contents are to be removed or of a fully extended

30 container. The folds or corrugations produced when the flexible plastics tube is collapsed cause the collapsed container to take up additional space which is undesirable.

We have found a method of packaging an article with a carrier such thut, when the article is carried, a pertion of the article; which may be particularly delicate is protected by the carrier but this portion is easily visible for example for display purposes, when the article is not being carried:

According to the present invention a package comprises an article and a carrier therefor, the carrier having a flexible wall extending around the article in the rest position and having an open mouth at its upper end, and titing means for gripping the mouth, the flexible wall having a slit

gripping the mouth, the flexible wall having a slit portion extending around its circumference so arranged that on lifting the carrier by the lifting means the flexible well extends under the weight of the article from an unextended position in

50 which a portion of the article is visible through and/or over the flexible wall to a position in which the said portion of the article is protected by the flexible wall.

The reference to the rest position of the carrier is a reference to its position when not subjected to a lifting force so as to cause the flexible well to extend. The requirement for a wall to extend round the article in the rest position serves to distinguish the package of the present invention from that of GB 1 223 027 where in the rest position the

50 GB 1 223 027 where in the rest position the article would not have a wall extending round it but would rest in a flat mat.

The present invention is particularly utable in packaging potted plants for transport and sale.

The pot in which the plant is grown is usually fairly robust. However, the plant in the pit is more to the more than the pit is more than the pit is more than the protection, particularly when carried away by hand by a retail purchaser. The present invention provides a package in which the present is protected by the carrier when it is carried. However, when it is not being carried the plant is visible over and/or through the carrier.

A portion of the fixicle, e.g. in the case of a ported plant, a portion of the plant itself, may 75 project through the mouth of the carrier, or at least above one point on the edge of the mouth of the carrier, in the carrier's unextendial state to ensure the required visibility. In the latter case the mouth of the carrier may lie in a plane which is inclined to

80 the plane in which the base of the carrier lies.

Additionally or alternatively, the flexible side wall, or a part thereof, of the carrier may be form d from transparent plastics film so that a portion of the article can be seen through the flexible wall.

The erticle is preferably held in the carrier with at least a part of the wall of the carrier circumferentially contacting the erticle. For example, the erticle may be held in the carrier by a portion of the carrier of form corresponding to the 30 lower part of the article. Thus in the case of a potted plant the carrier at least in part may be in a shape corresponding to the pot containing the plant. Where the pot has the usual frusto-conical shape, the pot may be held in the carrier by a

as corresponding frusta-conical part of the carrier. In such a case it is not necessary for the carrier to have a base extending under the bottom of the article e.g. the pot.

The portion of the carrier in contact with the 100 lower portion of the article may be constituted by allt flexible film exterided by the presence of the article in the carrier.

The arrangement of alits necessary to provide for the extension of the carrier on lifting will be well known to those skilled in the art. Thus the alits are substantially preferably parallel and aubstantially horizontal. Preferably the alits are so placed that there is a minimum contraction transverse to the direction of elongation when the package is fully extended. This condition is satisfied when the overlap between adjacent rows of slots is reduced to the minimum consistent with obtaining the required extension. Where the lower part of the article is held in an extended alit portion 15 of the carrier, the slits are preferably substantially vertical.

As stated above the carrier may have a frustoconical form to cooperate with a corresponding
frusto-cenical part of the article. It will be

10 appreciated that when allte are provided in such a
frusto-conical part of the carrier which are
substantially parallel to the exis of the carrier they
will not be absolutely vertical. However the person
skilled in the art will readily appreciate that such
15 alite are substantially vertical for the purposes of
this specification.

The lifting means may for example, comprise an unsit portion of film at the mouth of the carrier having apertures cut in it through which the carrier

Lan be gripped.

The invention will now be described with reference to the drawings in which

Figure 1 is a side view of one embodiment of 5 the invention,

Figure 2 is a side view of an alternative embodiment of the invention,

Figure 3 is a side view of yet another embodiment of the invention while

Figure 4 is a sketch of yet another embodiment of the invention.

The package shown in Figure 1 shows a potted plant in a frusto-conical carrier 1, which extends completely around the circumference of the 15 potted plant. The carrier consists of flexible plastics film for example polyethylene. The carrier has an open mouth of circular plan through which the plant 2 projects. Surrounding the mouth is an unsiit portion of film 3 having two apertures 4 on 20 opposed sides of the mouth.

A portion of the flexible side wall 5 provided with horizontal slits extends completely around the circumference of the cerrier above the top of the pot 6. The carrier extends to the bottom edge 25 of the frusto-conical pot 8 but does not extend under the base. This portion 7 of the carrier is not provided with sitts. The carrier is shown in its unextended state and a substantial portion of the plant 2 is visible above the top of the carrier. 30 When it is desired to transport the package it may be gripped by spertures 4 in the unslit portion of

film 3 surround the mouth of the carrier. Figure 2 shows an embodiment in which the carrier 1 is a bag containing the article which 35 again consists of a pot 6 containing a pet plant. In this case the bag is straight sided and extends underneath the pot 6. The bag is provided with slit portion 5 extending over the full length of the bag except for the unsit portion 3 carrying two .

40 sportures 4 (one only shown) stranged on opposed sides of the bag and by which the bag can be lifted. The plant 2 does not extend through the mouth of the carrier. The carrier is however formed from transparent plastic film and the plant 45 is visible through the side wall of the carrier.

The embediment shown in Figure 3 is similar to the other embodiments except that the lower portion of the carrier extends under the pol to form a bag but is not provided with alits. The bag 50 has a gusseted base. The carrier is formed from transparent plastics film. The reference numerals on the drawing have the same significance as in the other drawings.

The embodiment shown in Figure 4 is similar to 55 that shown in Figure 3 except that the plane of the mouth of the carrier is inclined to the base to improve the visibility of the plant, while restricting the slit portion 5 to the portion of the side wall above the top of the pot 6 and below the mouth of 60 the carrier. The reference numerals in Figure have the same significance as in Figures 1 to 3.

it will be appreciated that in some instances the

carriers may be such that a pot for the plant c be dispensed with, since the planting medium 85 be, in some cases, adequately retained by th cerrier. The carriers shown in Figures 3 and 4 examples of such carriers.

CLAIMS

1. A package comprising an article and a ca ·70 therefor, the carrier having a flexible wall extending around the article in the rest positio and having an open mouth at its upper end, an lifting means for gripping the mouth, the flexib wall having a silt portion extending around its

75 circumference so arranged that on tifting the carrier by the lifting means the flexible wall extends under the weight of the article from an unextended position in which a portion of th article is visible through and/or over the flexible wall to a position in which the sald portion of the

article is protected by the flexible wall.

2. A package comprising an article and a car therefor, the carrier having a flexible wall extending around the article in the rest position and having an open mouth at its upper end, and fifting means for gripping the mouth, the flexible well having a slit portion extending around its circumference so arranged that on lifting the carrier by the lifting means the flexible wall extends under the weight of the article from n unextended position in which a portion of the article projects above at least one point on the edge of the mouth of the carrier and is visible ov the flexible wall to a position in which the said

95 portion of the article is protected by the flexible wall 3. A package according to Claim 2 wherein th mouth of the carrier in its unextended position if in a plane which is inclined to the plane in which 100 the base of the carrier lies.

4. A package according to any one of Claims to 3 wherein a portion of the article projects through the mouth of the carrier when the flexibwall is in the unextended position.

105 5. A package according to any one of Claims to 4 wherein the enticle is a potted plant.

6. A package according to any one of the preceding claims wherein the article is held in th carrier by a portion of the carrier of form 110 corresponding to a lower part of the articl .

7. A package according to any one of the preceding claims wherein the article has a frusto conical portion and is hald in the carrier by engagement with a corresponding frusto-conica 115 portion of the carrier.

8. A package according to Claim 7 wherein th carrier has no base.

9. A package according to any one of the preceding cisims wherein a portion of the carrier 120 in contact with the lower portion of the article ar consists of allt flexible film extended by the articl

10. A package according to any one of the

preceding claims wherein the slits in the slit portion of the carrier which extends on lifting are substantially horizontal.

11. A package according to Claim 9 wherein 5 the slits in the lower portion of the carrier are substantially vertical.

Printed for Her Mejestr's Statemery Office by the Courter Press, Leastington Sen. 1881, Published by the Paters Office. 25 Southempton Suitilings, Landon, WCZA 1AY, from which applies may be obtained.